# HARNWELL & SON

Established 1864.

Manufacturers of
IMPROVED
ONE-FIRE STOVES.
COLONIAL OVENS.
SIDE OVENS.



Telephone No. 3207,

Manufacturers of
SELECTORS' OVENS.
COPPER BOILERS.
FURNACE FRAMES,
Etc., Etc.

# 215 LITTLE COLLINS STREET EAST, MELBOURNE

# - Introduction.

THE various changes in styles and designs of Stoves during the past few years render it necessary for us to draw up an entirely new list of our latest patterns.

Whilst accepting this opportunity of thanking our customers for their past favours, and for the many expressions of satisfaction that the high-class quality of our goods called forth from them, we will



endeavour, by the exercise of new artistic designs and perfect workmanship, to increase the popularity of our Stoves.

By our strict attention to the requirements of the public, we have been enabled to largely increase the number of our employees, and, as in the past, every Stove turned out by us will be exactly as stated in this catalogue, in which the illustrations are actual photos of goods in stock and manufactured by us.

Our Showrooms are always open for Public Inspection.

#### CONDITIONS OF SALE.

We must have an understanding between ourselves and clients, so we have decided to put before you the following conditions on which we have conducted our business in the past, and intend doing so in the future.

Stoves and all other goods shall be delivered to boat or rail free of charge.

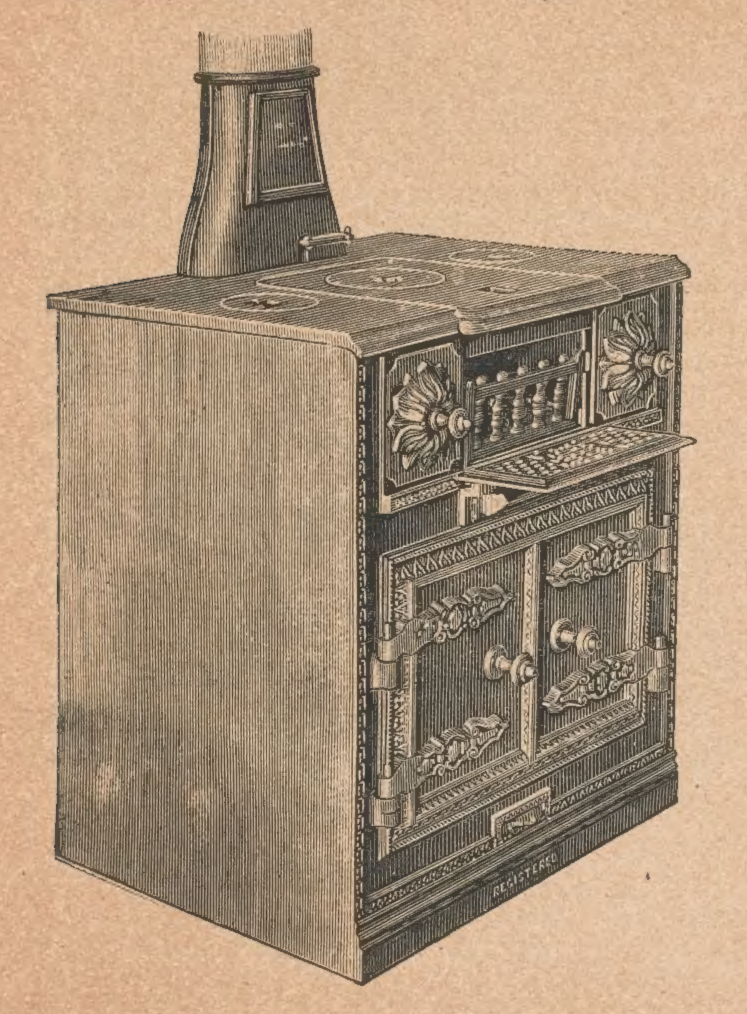
All goods are at purchasers' risk upon delivery at wharf or to the carrier.

To unknown clients, terms strictly cash on submitting of orders.

All special sizes to be charged extra.

Registered No. 929, 14th July, 1898.

Royal Letter Patent, 1,5273.



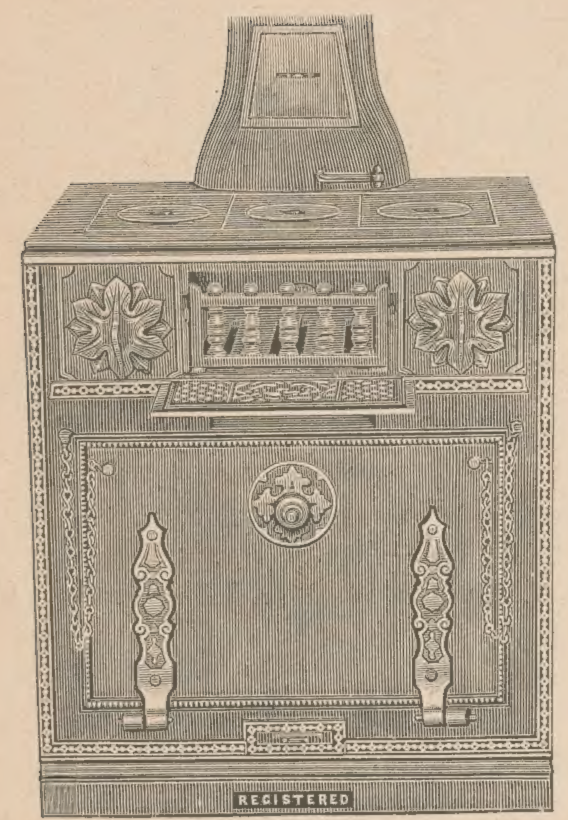


THIS is the best One Fire Stove that has ever been offered to the public. It can be used inside or outside the house. A coal grate is attached to each stove, but is easily removed when required for wood.

The design of Stove is very imposing, and the castings finished equal to best imported. Owing to the make, the ovens in these stoves are larger than in any other stove made: We can safely say it is the most perfect cooking, best finished, and economical stove ever registered in the States.

#### The "ORION," Open Top.

No. 1.—Outside Measurement Oven	Length. 26 in. 20 in.	Depth. 19 in. 15 in.	Height. 29 in. 1 13 in.	£	Price.
No. 2.—Outside Measurement Oven					
No. 3.—Outside Measurement Oven	36 in. 30 in.	19 in. 15 in.	30 in. ) 13 in. )	£	



# The "ORION,"

Straight Top, Fall Door.

Can be specially recommended for small families, as it is a smaller make than the double door and fall front, but of the same construction.

All parts of the "Orion" Stoves are duplicated and kept in stock, and can be replaced when necessary.

A strong Copper Boiler (tinned inside) can be added to any "Orion" Stove for an extra cost of £

Fitting Stoves with Boilers adds 6 in. to length.

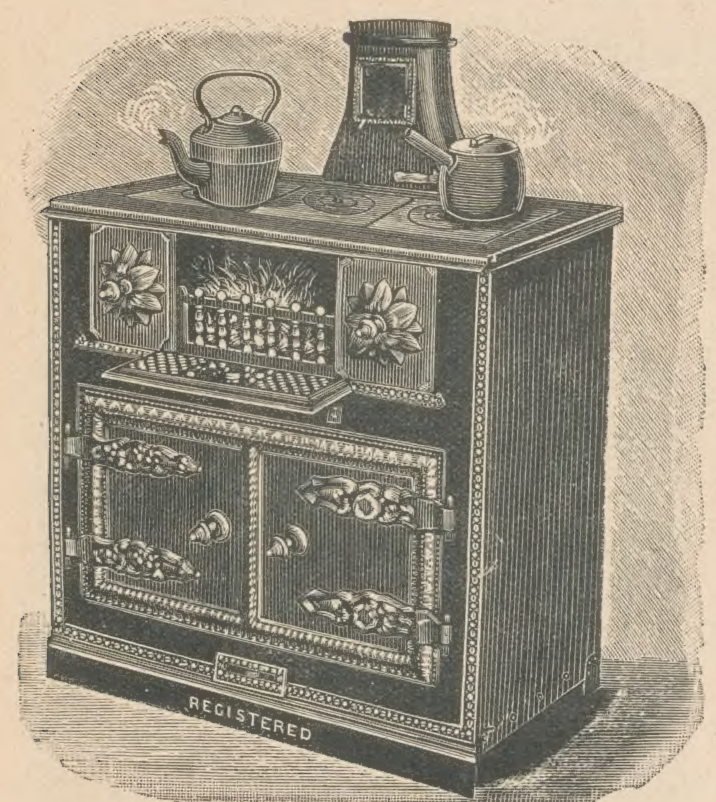
Every Stove is supplied with Rake, Cup-lifter, Flue-cleaning Brush, and the necessary piping. They require no setting in. Just as efficient in their work outside as inside the house.



No. o.—Outside Measurement	***
Oven	***
No. 1.—Outside Measurement	***
Отен	
No. 2.—Ou side Measurement	
Oven	

20 in	ches long	x	$17\frac{1}{2}$	inches deep	x	$25\frac{1}{2}$	inches high	11
$14\frac{1}{2}$	>1		$13\frac{1}{2}$	27		10	11	10
24	37		18	11		27	99	} £
$18\frac{1}{2}$	17 .		15	22		12	11	100
30	22		19	25		28	1 11	16
24	,,		15	13		12	*1	1.0

### THE "ORION," STRAIGHT TOP, DOUBLE DOOR.



An exceedingly neat stove.

Easily cleaned.

Always looks nice.

No. 1.—£

No. 11.-£

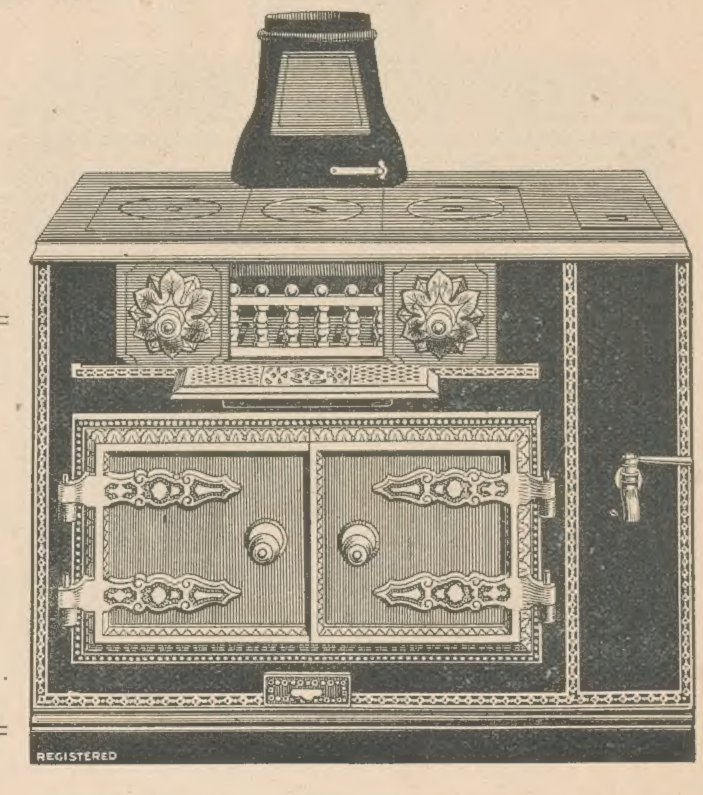
No. 2.—£

No. 3.-£

With Boiler-

£

Extra.



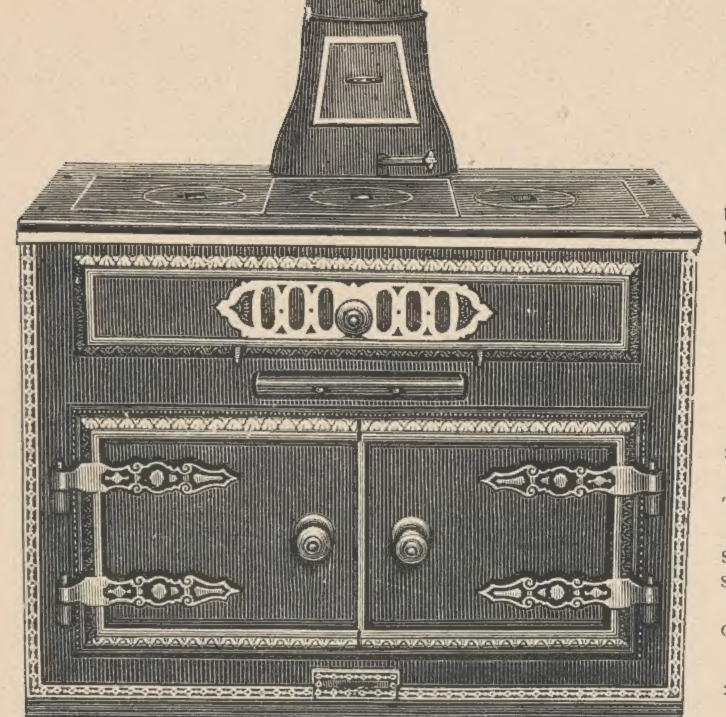
No. 1.—Outside Measurement Oven ...

No. 1½.-Outside Measurement Oven ... ... Length. Depth. Height 24 in. 18 in. 27 in.  $18\frac{1}{2}$  in. 15 in. 12 in.

26 in. 19 in. 29 in. 20 in. 15 in. 15 in. No. 2.—Outside Measurement Oven ... ...

No. 3.—Outside Measurement
Oven ... ...

Length. Depth. Height.
30 in. 19 in. 28 in.
24 in. 15 in. 12 in.
36 in. 19 in. 30 in.
30 in. 15 in. 13 in.



RECISTERED

# The "Orion," Fall Front, Double Doors.

They are especially suited for the country, the fire-box extending right across the front of them, so that long logs of wood may be burnt in them, thus saving a lot of cutting. THEY REQUIRE NO SETTING IN, and will cook better than any stove wherever they are placed.

#### For Wood



This is a very nicely finished Stove. strongly made. We show the two copies of the one stove—one Open, the other Shut.



Price.

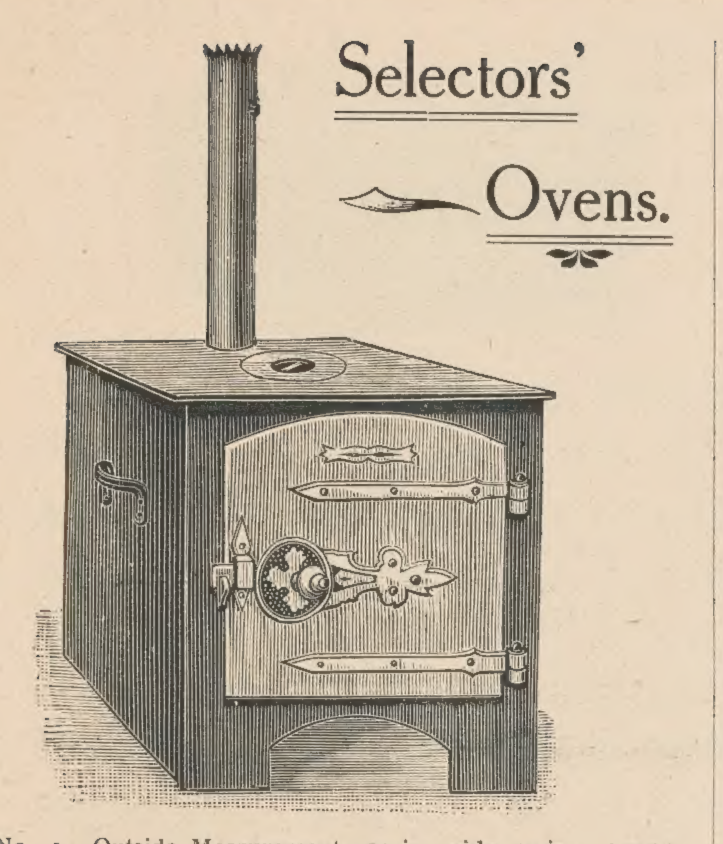
Height.

No. 1½.—Outside Measurement	26 in.	19 in.	28 in. } £ 2.4.6
Oven	20 in.	15 in.	
No. 2.— Outside Measurement	30 in.	19 in.	29 in. } £2./2.6
Oven	24 in.	15 in.	
No. 3.—Outside Measurement	36 in.	19 in.	29 in. 3 · 3 · 0
Oven	30 in.	15 in.	

Length.

Depth.





No. I.—Outside Measurement—24 in. wide, 24 in.	PRICE
high, 24 in. deep. Inside Measurement—18 in. wide, 17 in. high, 22 in. deep	60/-
No. [2.—Outside Measurement—22 in. wide, 24 in.	
high, 22 in. deep. Inside Measurement-16 in.	
wide, 16 in, high, 20 in, deep	50 -
No. 3.—Outside Measurement—20 in. wide, 24 in.	
high, 22 in. deep. Inside Measurement-14 in.	
wide, 16 in. high, 18 in. deep	40-

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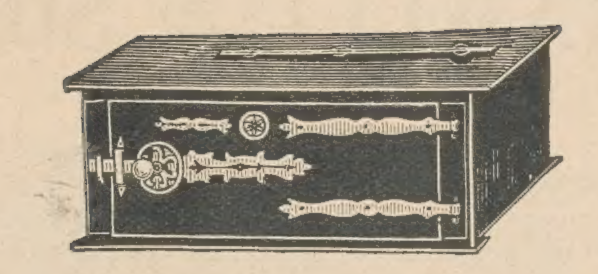
COPPER BOILERS.

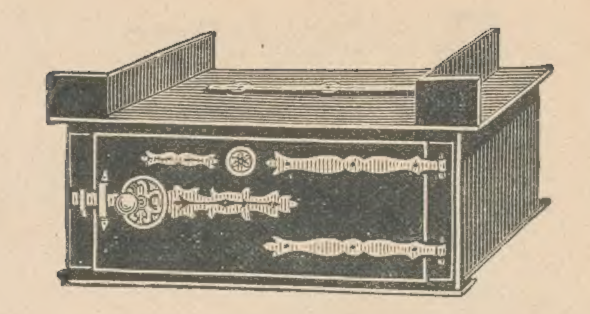
FURNACE FRAMES,

Etc. Etc.



No. 1. ... 24 in.  $x = 17\frac{1}{2}$  in. x = 27 in ... Oven Inside ... 18 in. x = 13 in. x = 12 in. x = 12 in. No. 2. ... 30 in.  $x = 17\frac{1}{2}$  in. x = 27 in. ... Oven Inside ... 23 in. x = 13 in. x = 12 in. x = 27 in. No. 3. ... 36 in.  $x = 17\frac{1}{2}$  in. x = 27 in. ... Oven Inside ... 30 in.  $x = 17\frac{1}{2}$  in. x = 27 in. ... Oven Inside ... 30 in. x = 13 in. x = 12 in. ...





### BEST OVENS.

o.—36in. wide, 18in. deep, 15in. high, 1in. top, 3in. bottom, 2 shelves, 2 bars on top, etc.
1.—36in. wide, 18in. deep, 12in. high, 4in. top, 36in. bottom, 1 shelf, 2 bars on top, etc.
2.—30in. wide, 18in, deep, 15in. high, ¼in. top, 3in. bottom, 2 shelves, 2 bars on top, etc.
3½ —30in. wide, 18in. deep, 12in. high, ¼in. top, 3½ in. bottom, 1 shelf, 2 bars on top, etc.
3 — 30in. wide, 16in. deep, 12in. high, 4in. top, 13in. bottom, 1 shelf, 1 bar on top, etc.
4—30in. wide, 16in. deep, 10in. high, \frac{1}{4}in. top, \frac{3}{16}in. bottom, I shelf, I bar on top, etc.
5½.—24in. wide, 18in. deep, 12in. high, ¼in. top, 3in. bottom, 1 shelf, 1 bar on top, etc.
5.—24in, wide, 18in. deep, 10in, high, 4in. top,

Tin, bottom, I shelf, I bar on top, etc.

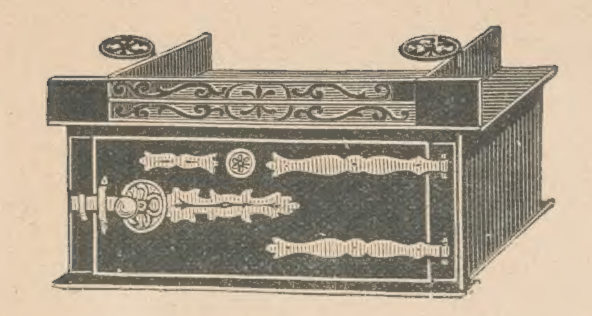
6.—24in. wide, 16in. deep, 12in. high, 3in. top and bottom, I shelf, I bar on top, etc.

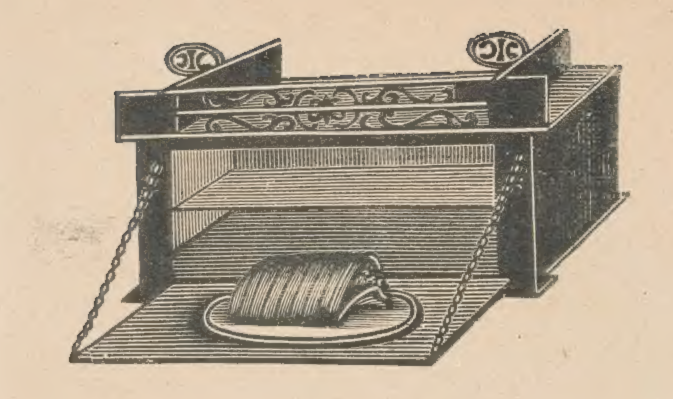
7.—24in. wide, 16in. deep, 10in. high, 3in. top and bottom, I shelf, I bar on top, etc.

8.—18in. wide, 15in. deep, 10in. high, 3in. top, 3in. bottom, 1 shelf, 1 bar on top, etc.

No

	PLAIN Bright.	Tops, Black,	WITH Bright.	Hobs. Black.	FALL Bright.	BAR, Black,	FALL B	ETS.	FALL DO	OOR AND	FALL DO	OOR, BAR RIVETS.
	<b>52</b> /–	48/-	54/6	50/6	58/6	54/6			1	Black. <b>55</b> /-		
1				48/6								
				42/6								
,			1	39/6								
	1		1	36/6								
,				33/-								
				33/-								
	1.5			30/3								
				29/6								
			Vi.	26/-		-						
				22/6								



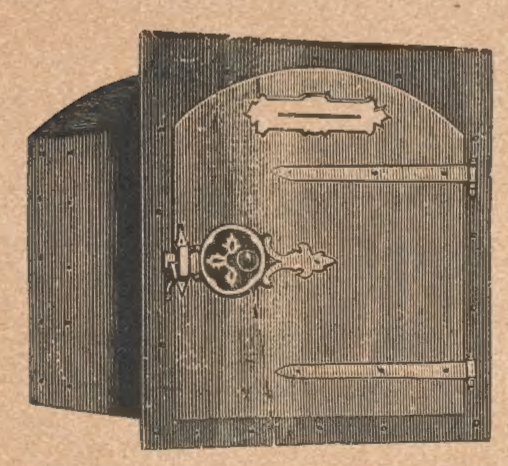


## COMMON OVENS.

No.	PLAIN T Bright.	FOPS.   Black.	WITH Bright.		FALL Bright.	Bar. Black.	Triv		He	DOR AND BS.	AND TH	CIVETS.
o.—30in. wide, 16in. deep, 12in. high, 10 gauge top, 16 gauge bottom, 1 shelf, 1 bar on top, etc.	26/6	25/-	29/-	27/8	33/-	31/6	Bright. <b>34/6</b>	33/-	33/6	32/-	Bright, 39/-	37/6
1.—30in. wide, 16in. deep, 10in. high, 10 gauge top, 16 gauge bottom, 1 shelf, 1 bar on top, etc.	24/6	23/-	27/-	25/6	31/-	29/6	32/6	31/-	31/3	30/-	37/-	35/6
2½.—24in. wide, 16in. deep, 12in. high, 10 gauge top, 10 gauge bottom, 1 shelf, 1 bar on top, etc.	24/6	23/-	27/-	25/6	<b>30</b> /6	29/-	32/-	30/6	31/6	30/-	36/6	35/-
2.—24in. wide, 16in. deep, 11in. high, 10 gauge top, 16 gauge bottom, 1 shelf, 1 bar on top, etc.	23/6	22/-	26/-	24/6	29/6	28/-	31/-	29/6	30/6	29/-	35/6	34/-
3.—24in. wide, 16in. deep, 10in. high, 10 gauge top and bottom, 1 shelf, 1 bar on top, etc.	21/6	20/-	24/-	22/6	27/6	26/-	29/-	27/6	28/6	27/-	33/6	<b>32</b> /-
4.—24in. wide, 16in. deep, 10in. high, 10 gauge top, 16 gauge bottom, 1 shelf, 1 bar on top, etc.	19/6	18/-	22/-	20/6	25/6	24/-	27/-	25/6	23/6	25/-	31/6	30/-
5.—24in. wide, 16in. deep, 9in. high, 10 gauge top, 16 gauge bottom, 1 shelf, 1 bar on top, etc.	18/6	17/-	21/-	19/6	24/6	23/-	23/-	24/6	25/6	24/-	30/6	29/-
6.—18in. wide, 15in. deep, 10in. high, 10 gauge top, 16 gauge bottom, bar on top, etc.	15/6	14/-	18/-	16/6	21/-	19/6	22/6	21/-	22/6	21/-	27/-	25/6

# COLONIAL OVENS, with Angle Iron Flanges on Body, Top and Bottom

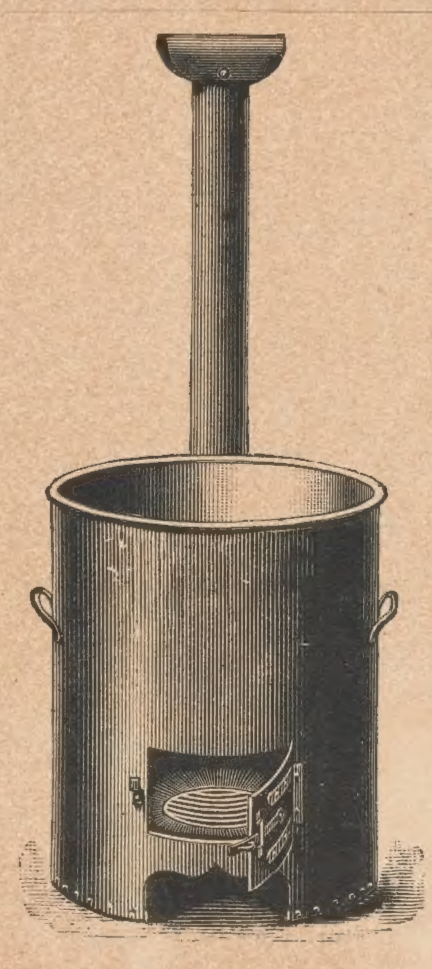
36 inch ... 6/- extra. .30 inch ... 5/- extra. 24 inch ... 4/- extra.



### Colonial Side Ovens.

No.		Bright.	Black,
124 in. x 20 in.	4.52	36 -	34 -
2.—22 in. x 20 in.	***	30,-	28/-
3.—20 in, x 18 in.		25 -	23/-
4.—18 in. x 16 in.		23 -	21/-
5.—17 in. x 14 in.		22 -	20 -
6.—15 in. x 12 in.		20/-	18/-





### FURNACE FRAMES



Rivetted Copper Boilers.



10	Gallons-	-Frame	Only		Net.
12					
14	.,		ta .	•••	
16	E, Tale				
18	,		44.1	***	
20					

10 Gallons-Copper Boilers Only

12	11.	,,,	
14	31	**	,,
16	- 11		,,
18	* 11	,,	.,
20	2.5	,,	12



